

PALM INTRANET

Day: Tuesday Date: 10/24/2006 Time: 15:18:18

Inventor Information for 10/537304

Inventor Name		City	City			
OKUDA, OSAMU		CHIKUSHI	NO-SHI	JAPAN		
KIDO, KAZUO			KOFU-SHI	KOFU-SHI		
UCHIDA, H	UCHIDA, HIDEKI			NAKAKOMA-GUN		
IWAMOTO.	IWAMOTO, HANEO			SAKAI-SHI		
YAZAWA,	YAZAWA, TAKASHI		KAI-SHI	KAI-SHI		
YOSHIDOMI, KAZUYUKI		KURUME		JAPAN		
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data	Invent

Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

•				
20061012 ·	Electronic component feeder and electronic component feeding method	414/416.1		Endo; Tadashi et al.
20060921	Dimmer element and display element using the same	359/265	359/267	Uchida; Hideki
20060914	Display system	349/114		Uchida; Hideki
20060914	Device and method for mounting part	29/739	700/125	Imafuku; Shigeki et al.
20060817	Lighting system for vehicle	362/459		Toda; Atsushi et al.
20060316	Method and equipment for mounting part	29/832	29/593; 29/739; 29/743; 29/833	Maeda; Takashi et al.
20060309	Parts mounting device and method	29/832		Okuda; Osamu et al.
20060126	Component mounting apparatus and method	29/740	29/742; 29/744; 29/833	Yoshida; Noriaki et al.
20060112	Component placing head and origin detection method of component placing head	29/743	29/721; 294/64.1; 414/737	Okuda; Osamu et al.
20051124	Device and method for detecting whether or not component holder is good, and apparatus and method for mounting electronic component	250/559.45		Kawase, Takeyuki et al.
20051117	Display apparatus and image reading/displaying system incorporating the same	345/76		Uchida, Hideki
20051027	Component placing head and component placing	29/832	29/739; 29/740; 29/834	Okuda, Osamu et al.

	method			
20050922	Device and method for conveying and holding plate-like member	29/829		Kabeshita, Akira et al.
20050825	Apparatus for holding and mounting a component	29/740	29/741; 29/743	Okuda, Osamu et al.
20050623	Device and method for conveying and holding plate-like member	198/817	198/369.1; 198/586	Kabeshita, Akira et al.
20050616	Electronic part mounting device and method	29/832		Mimura, Naoto et al.
20050428	Display	349/117	·	Mitsui, Seiichi et al.
20050203	Viscous fluid transfer apparatus and transfer method, electronic component mounting apparatus and mounting method, and semiconductor device	257/737		Uchida, Hideki et al.
20050203	Viscous fluid transfer apparatus and transfer method, electronic component mounting apparatus and mounting method, and semiconductor device			Uchida, Hideki et al.
20050127	Viscous fluid transfer apparatus and transfer method, electronic component mounting apparatus and mounting method, and	228/22		Uchida, Hideki et al.

,

	semiconductor			
20041202	device Wiring structure, display apparatus, and active device substrate	349/149		Uchida, Hideki
20040219	Magazine, tray component feeding device, and component mounting device	211/41.1		Kakita, Nobuyuki et al.
20030911	Lighting system for vehicle	362/37	362/465; 362/466	Uchida, Hideki
20030515	Vehicle headlamp	362/465	315/82; 362/467; 362/514; 362/515; 362/526	Uchida, Hideki et al.
20030227	Headlamp device for vehicle	362/464	362/37; 362/466; 362/467; 362/512; 362/523; 362/531; 362/532	Tawa, Yuki et al.
20021107	Vehicle lighting apparatus	362/40	362/43	Uchida, Hideki
20021010	Display	349/113		Mitsui, Seiichi et al.
20020718	Method and apparatus for mounting component	29/740	29/729; 29/739; 29/741; 29/743; 29/759; 29/833	Yoshida, Noriaki et al.
20020620	Component mounting apparatus	29/740	29/743; 29/832; 29/834	Okuda, Osamu et al.
20020613	Component- mounting method and component- mounting apparatus	382/151		Nakano, Tomoyuki et al.
20020613	Viscous fluid transfer apparatus and transfer method, electronic component mounting apparatus	257/780	257/779	Uchida, Hideki et al.

			•		
	and mounting				
	method, and				
	semiconductor				
	device				
20020613	Apparatus for	29/870	29/832	Mori, Kazuo et	
	mounting			al.	
	electronic		·		
	components		,		
20020530	IDENTIFICATION	235/380		OKUDA,	
	CARD READING			OSAMU	
	APPARATUS				
	AND METHOD				
20020502	Method of	29/832	29/739	Okuda, Osamu	
	operating a			et al.	
	component holding			•	
20020211	head	22/645	72/0// 5	77.1.	
20020314	Board for	33/645	73/866.5	Uchiyama,	
	measuring offset of			Hiroshi et al.	
	component				
	mounting	<i>'</i>		•	
	apparatus, and method for				
	measuring offset of			191	
	component				
	mounting apparatus				
20011213	Apparatus for	29/740	29/743;	Okuda, Osamu	
20011213	holding component,	271740	294/64.1	et al.	
	and apparatus for		29 17 6 11.1	or an	
	mounting				
	component				
20010809	Lighting system for	362/464	362/465	Hayami,	
	vehicles			Toshihisa et al.	
20060905	. Display	349/62		Mitsui; Seiichi	
				et al.	
20060718	Device and method	198/817	198/369.1;	Kabeshita;	
	for conveying and		198/586	Akira et al.	
	holding plate-like				
	member				
20060613	Apparatus for	29/740	29/741;	Okuda; Osamu	
	holding and		29/743;	et al.	
	mounting a		29/834;		
	component		29/DIG.44		
20060523	Viscous fluid	228/22	228/19;	Uchida;	
	transfer apparatus		228/207;	Hideki et al.	
	and transfer		228/33		
	method, electronic				

			•			•
Γ		component			T	l
·Υ		mounting apparatus			!	i
		and mounting			!	i
		method, and				İ
		semiconductor		,	1	i.
		device		1		i
	20060328	Component-	382/145	257/E23.179;	Nakano;	-
		mounting method	1	348/87;	Tomoyuki et	i
		and component-	1	356/237.1;	al.	i
		mounting apparatus	1	382/149;		i
		!	1	382/151;	1	i
			<u> </u>	438/16		l
1	20060228	Electronic	29/832	29/564.1;	Mimura;	í
		component	1	29/721;	Naoto et al.	ı
		mounting apparatus	1	29/739;		ı
-		and method	1	29/740; 29/840		ı
	20060124	Device for	198/817	198/369.1;	Kabeshita;	ı
		transferring/holding	1	198/586	Akira et al.	
	•	sheetlike member		'	.	
-	20051206	and its method	20/720	20/720	X7 = -1: 3 = .	Į
	20031200	Component	29/739	29/720;	Yoshida; Noriaki et al.	Į
		mounting apparatus	1	29/740; 29/741;	Noriaki et ai.	
		1	1	29/741;		
			1	29/743;		
		· ·	1	414/737		
-	20051025	Viscous fluid	228/22	228/19;	Uchida;	
	2000.022	transfer apparatus	1	228/207;	Hideki et al.	
	•	and transfer	1	228/33		
		method, electronic	1	1		
		component	1		.	
		mounting apparatus	1	'		
		and mounting	1	. !		
		method, and	1	'		
-		semiconductor	1	'		l.
L		device		'		i
	20050927	Component	29/740	29/739; 29/833	Yazawa;	ı
		recognizing method	1	'	Takashi et al.	
		and apparatus, and	1	'		ı
		component	1			
		mounting method	1	'		
-	20050524	and apparatus	20/740	20/741.	Olar day Ogomyy	
	20050524	Apparatus for	29/740	29/741;	Okuda; Osamu	
		holding and mounting a	1.	29/743; 29/832;	et al.	ı
		component	1	29/832;		1
L		component .	·	47/037,		

•

		0.60.00	29/DIG.44	· · · · · · · · · · · · · · · · · · ·
20050503	Lighting system for vehicle	362/37	362/466; 362/467	Uchida; Hideki
20050405	Jig for calibrating component recognition apparatus,	382/151	228/105; 356/399	Okuda; Osamu et al.
	component recognition calibrating method using the jig, and component mounting apparatus using the jig			
20050405	Headlamp device for vehicle	362/465	340/468; 362/43; 362/466; 701/49	Tawa; Yuki et al.
20050322	Method of mounting component on circuit board	29/832	29/740; 29/743; 29/833; 29/834; 29/840	Okuda; Osamu et al.
20041123	Vehicle headlamp	362/466	362/467; 362/526; 362/544	Uchida; Hideki et al.
20040914	Viscous fluid transfer apparatus and transfer method, electronic component mounting apparatus and mounting	228/22	228/102; 228/259; 228/8; 29/840	Uchida; Hideki et al.
	method, and semiconductor device			
20040831	Board for measuring offset of component mounting apparatus, and method for	356/620	324/158.1; 324/758	Uchiyama; Hiroshi et al.
	measuring offset of component mounting apparatus			
20040615	Method of operating a	29/740	29/721; 29/739;	Okuda; Osamu et al.

	component holding head		29/741; 29/743; 29/759; 29/832; 29/833; 29/DIG.44; 294/64.1; 414/737; 414/751.1; 414/752.1; 901/40	
20040518	Apparatus for component placement	29/833	29/703; 29/721; 29/740; 29/743; 29/834; 29/836	Kitamura; Naoyuki et al.
20040427	Vehicle lighting apparatus Part sucking nozzle	362/466 414/416.01	362/37; 362/464 294/65;	Uchida; Hideki Kabeshita;
20040127	lifter Device and method	29/407.01	414/737 29/407.1;	Akira et al. Uchiyama;
20030722	for mounting parts Part mounting apparatus and part supply apparatus	29/739	29/740 29/759; 29/833; 29/836	Hiroshi et al. Okuda; Osamu et al.
20030715	Method of preventing a nozzle drop in a component mounting apparatus	29/832	29/721; 29/740; 29/743	Yoshida; Yoshihiro et al.
20030624	Apparatus for mounting electronic components	29/840	228/207; 228/208; 29/740; 29/832; 29/833	Mori; Kazuo et al.
20030218	Component mounting apparatus	29/740	29/720; 29/721; 29/741; 29/759; 29/833	Okuda; Osamu et al.
20021119	Lighting system for vehicles	362/464	362/276; 362/43; 362/465; 362/466	Hayami; Toshihisa et al.
20021112	LCD device having electrodes comprising conductive resin or	349/148	349/106; 349/147	Shigeta; Mitsuhiro et al.

	conductive color			T
	filter and			
	manufacturing			
	method of the same			<u> </u>
20021105	Identification card	235/380	235/375;	Okuda; Osamu
	reading apparatus		235/382	
	and method			
20020521	Apparatus and	29/740	29/741;	Mori; Kazuo et
	method for		29/832; 29/840	al.
	mounting			
!	electronic			
	component			
20020423	Parts mounting	29/740	29/741; 29/743	Yoshida;
	method and			Noriaki et al.
	apparatus			
20020416	Component	29/740	29/742;	Hiramoto;
20020-110	mounting apparatus	23/7-10	414/331.14;	Koji et al.
	with tray parts		414/416.01;	Roji et ai.
	feeder		414/416.03	
20020205		29/740		0140
20020203	Part holding head,	29/740	29/721;	Okuda; Osamu
	part mounting		29/739;	et al.
	device and part		29/743;	
	holding method		29/DIG.44;	·
			294/64.1	
20011009	Apparatus for	29/740	29/743;	Okuda; Osamu
	holding component,		29/832; 29/834	et al.
	apparatus for			
	mounting			
	component, and		` •	
	method for			
	mounting			
	component			
20010925	Lighting device for	362/465	307/10.8;	Hayami;
	vehicles		315/81;	Toshihisa et al.
			315/82;	
			340/468;	
		İ	362/276;	'
			362/36;	
			362/37;	
			362/464;	
			362/466;	
			362/802	-
20010731	Method and	29/832	29/739;	·Kitamura;
20010731	apparatus for	27/032	29/740;	Naoyuki et al.
			29/740,	i vaoyuki et ai.
•	mounting			
İ	electronic		29/743;	1

	components		29/837;	
			29/DIG.44; 414/403	
20010724	Liquid crystal display element and	349/156	349/123; 349/187	Shigeta; Mitsuhiro et
	method of manufacturing same			al.
20010724	Electronic component mounting method and apparatus	29/721	29/720; 29/739; 29/740; 29/741;	Mimura; Yoshihiro et al.
			29/743; 29/832; 29/833; 29/834; 700/9; 700/90	
20010605	Device for securing a nozzle of a parts installer	29/740	29/743; 294/64.1	Yoshida; Yoshihiro et al.
20010522	Carrier tape cutter and component packaging machine	53/381.2	53/492	Sueki; Makoto et al.
20001219	Component mounting head	294/64.1	29/743	Furuya; Hiroshi et al.
20001212	Electronic component mounting method and apparatus Electronic	29/833 414/798.9	29/720; 29/739; 29/740; 29/741; 29/743; 29/832; 29/834; 700/13; 700/258; 700/259; 700/302; 700/56; 700/95	Mimura; Yoshihiro et al.
,	component feeding apparatus			et al.
19981222	Method and apparatus for supporting printed board	29/834	29/740; 29/759; 29/833	Mogi; Seiichi et al.
19980414	Information processing	707/102		Okuda; Osamu

•

.

	apparatus for generating directory information to manage a file using directories		·	
19980317	Electronic component transfer apparatus and method	414/752.1	294/64.1; 414/757; 414/781; 414/800; 414/816	Ikeya; Keishi et al.
19980317	Method and apparatus for mounting component	29/832	29/740; 29/759	Ida; Akiko et al.
19971111	Superconducting magnet apparatus	335/216	174/15.4; 335/299	Yamamoto; Kazutaka et al.
19971104	Bobbin for superconducting coils	242/602.3	174/125.1; 242/118.32; 242/430; 242/610.4; 242/610.6	Hara; Tsukushi et al.
19971104	Control method and control apparatus for absorption type refrigerating apparatus	62/148	62/476	Uchida; Hideki et al.
19961008	Current lead	174/15.4	335/216; 505/885; 505/900; 62/51.1	Yazawa; Takashi et al.
19960618	Control circuit for automobile headlamps emitting light in variable color	362/467	362/276; 362/280; 362/293; 362/513; 362/524; 362/802	Takahashi; Kazuki et al.
19960130	Color-changing lamp for vehicle	362/466	315/77; 362/277; 362/293; 362/524	Sato; Osamu et al.
19950502	Variable light distribution type headlamp	362/524	362/284; 362/324	Kobayashi; Shoji et al.
19950207	Superconducting magnet apparatus	335/216	104/285; 62/51.1	Maeda; Hideaki et al.

19950110	Electronic component.	29/833	29/740	Okuda; Osamu et al.
	installing apparatus and method			
19931005	Method and	29/833	29/740;	Okuda; Osamu
	apparatus for		29/741; 29/759	et al.
	mounting			
•	electronic	·		
	component			
19710112	PIN-CUSHION	315/370	315/400	Okuda; Osamu
	CORRECTION			·
	APPARATUS			
	FOR TELEVISION			-
·	RECEIVERS			·
19690318	TELEVISION	315/400	336/110	OKUDA
,	LINEARITY			OSAMU
	CONTROL			
	MEANS [TEXT			
	AVAILABLE IN		, .	
	USOCR			
	DATABASE]	·		